O-1449 (modified) ents and Publications for MATION DISCLOSURE ST (Use several sheets if necessar Patent Documents See Page 1 Ref. Document Number	ry) Foreign	in Filing Date Patent Document See Page 1	112-00 oplicant Dav Trunki ibre Cha : June 1	rid C. ing an	Banks, et d Measur Fabric Group:	09/872,41 al. ring Link Latenc	
(Use several sheets if necessar Patent Documents See Page 1 Ref. Document Des. Number	Foreign S	Title: Link in Fi Filing Date Patent Document See Page 1	oplicant Dav Trunki ibre Cha June 1	rid C. ing an	Banks, et d Measur Fabric Group:	al. ring Link Latenc	
(Use several sheets if necessar Patent Documents See Page 1 Ref. Document Des. Number	Foreign S	Title: Link in Fi Filing Date Patent Document See Page 1	Dav Trunki ibre Cha : June 1	ng an innel l	d Measur Fabric Group:	ring Link Latenc	
(Use several sheets if necessar Patent Documents See Page 1 Ref. Document Des. Number	Foreign S	in Filing Date Patent Document See Page 1	Trunki ibre Cha : June 1	ng an innel l	d Measur Fabric Group:	ring Link Latend	
Patent Documents See Page 1 Ref. Document Des. Number	Foreign S	in Filing Date Patent Document See Page 1	ibre Cha : June 1	nnel l	Fabric Group:		
Patent Documents See Page 1 Ref. Document Des. Number	Foreign S	Patent Documer See Page 1	June 1.	, 2001	<u></u>		
Patent Documents See Page 1 Ref. Document Des. Number	Foreign S	See Page 1		, 2001	┸	2667	
Ref. Document Des. Number	U.S. Pate	See Page 1			Other Art		
Des. Number		ent Docum	See Page 1		See Page 1		
Des. Number		ent Docum		_			
Des. Number	Date	THE DOGGE	nents				
1.		Name	С	lass	Sub Class	Filing Date of App.	
F	oreign Pa	tent Docu	ıment	S			
Ref. Document Des. Number	Date	Country	Class		Sub Class	Translation Yes/No	
Bl							
her Art (Includin	g Author,	Title, Dat	te Per	tine	nt Page	=====================================	
Ref. Des.	Citation						
	"Fibre Channel - Generic Services-2 (FC-GS-2);" American National Standards Institute NCITS (October 1999)						
	"Fibre Channel - Fabric Generic Requirements (FC-FG);" American National Standards Institute (December 1996)						
C3 "Fibre Channel – (1996)	"Fibre Channel - Generic Services (FC-GS);" American National Standards Institute (August 1996)						
C4 "Fibre Channel – S 1997)	"Fibre Channel - Switch Fabric (FC-SW);" American National Standards Institute (October 1997)						
C5 "Fibre Channel – S 2001)	"Fibre Channel - Switch Fabric-2 (FC-SW-2);" American National Standards Institute (June 2001)						
C6 "Fibre Channel - F Standards Institute	"Fibre Channel - Physical and Signalling Interface-3 (FC-PH-3);" American National Standards Institute (April 1998)						
	"Fibre Channel - Physical and Signalling Interface-2 (FC-PH-2);" American National Standards Institute (March 1997)						
		gnalling Interfac	ce (FC-PF	<i>l)</i> ;" A	merican Na	ational Standards	
C9 "Fibre Channel – A 1996)	1rbitrated Loop	(FC-AL);" Am	erican Na	tional	Standards	Institute (April	
	Pes. Number Per Art (Including the standards Institute (June 1994) Per Art (Including the standard Institute (June 1994)	Pes. Number Per Art (Including Author, 1981) Per Art (Including Author, 1982) Per Art (Including Author, 1982) Per Fibre Channel – Generic Service, 1986) Per Fibre Channel – Switch Fabric (Including 1987) Per Fibre Channel – Physical and Signal Standards Institute (April 1998) Per Pibre Channel – Physical and Signal Institute (March 1997) Per Fibre Channel – Physical and Signal Institute (June 1994) Per Fibre Channel – Physical and Signal Institute (June 1994) Per Fibre Channel – Arbitrated Loop Per Para Art (Including Author, 1989)	ner Art (Including Author, Title, Date of the control of the contr	ner Art (Including Author, Title, Date Perses. Citation "Fibre Channel – Generic Services-2 (FC-GS-2);" American NCITS (October 1999) "Fibre Channel – Fabric Generic Requirements (FC-FG);" Institute (December 1996) "Fibre Channel – Generic Services (FC-GS);" American Nation 1996) "Fibre Channel – Switch Fabric (FC-SW);" American Nation 1997) "Fibre Channel – Switch Fabric-2 (FC-SW-2);" American Nation 1997) "Fibre Channel – Physical and Signalling Interface-3 (FC-Standards Institute (April 1998) "Fibre Channel – Physical and Signalling Interface-2 (FC-Standards Institute (March 1997) "Fibre Channel – Physical and Signalling Interface (FC-PF Institute (June 1994) "Fibre Channel – Physical and Signalling Interface (FC-PF Institute (June 1994) "Fibre Channel – Physical and Signalling Interface (FC-PF Institute (June 1994)	ner Art (Including Author, Title, Date Pertiner ef. © Citation es. 1 "Fibre Channel – Generic Services-2 (FC-GS-2);" American Nation NCITS (October 1999) 2 "Fibre Channel – Fabric Generic Requirements (FC-FG);" American National Institute (December 1996) 3 "Fibre Channel – Generic Services (FC-GS);" American National 1996) 4 "Fibre Channel – Switch Fabric (FC-SW);" American National Standards Institute (April 1998) 5 "Fibre Channel – Physical and Signalling Interface-3 (FC-PH-3); Standards Institute (April 1998) 7 "Fibre Channel – Physical and Signalling Interface-2 (FC-PH-2); Standards Institute (March 1997) 8 "Fibre Channel – Physical and Signalling Interface (FC-PH);" A Institute (June 1994) 9 "Fibre Channel – Physical and Signalling Interface (FC-PH);" A merican National	ner Art (Including Author, Title, Date Pertinent Page ef. es. 1 "Fibre Channel - Generic Services-2 (FC-GS-2);" American National Standar NCITS (October 1999) 2 "Fibre Channel - Fabric Generic Requirements (FC-FG);" American National Institute (December 1996) 3 "Fibre Channel - Generic Services (FC-GS);" American National Standards 1996) 4 "Fibre Channel - Switch Fabric (FC-SW);" American National Standards In 1997) 5 "Fibre Channel - Switch Fabric-2 (FC-SW-2);" American National Standards 2001) 6 "Fibre Channel - Physical and Signalling Interface-3 (FC-PH-3);" America Standards Institute (April 1998) 7 "Fibre Channel - Physical and Signalling Interface-2 (FC-PH-2);" America Standards Institute (March 1997) 8 "Fibre Channel - Physical and Signalling Interface (FC-PH);" American National Standards Institute (June 1994) 9 "Fibre Channel - Arbitrated Loop (FC-AL);" American National Standards	